

OFFICE USE ONLY
File Number:
Application Number:

## APPLICATION TO UNDERTAKE ACTIVITIES OR WORKS IN THE DAMPIER TO BUNBURY NATURAL GAS PIPELINE CORRIDOR

Section 41 Dampier to Bunbury Pipeline Act 1997 (DBPA)

Any unauthorised use of the DBNGP corridor is an offence and attracts a penalty under section 41(4) of the DBPA and Regulation 4A of Corridor Regulations. A successful criminal prosecution under these provisions can result in substantial fines.

## **SECTION 1: APPLICANT DETAILS**

All fields marked \* are mandatory and must be completed before the application is submitted

		1			
Full name*			Position title*		
Company name* (if applicable)					
Postal address*					
Suburb/Town*	State*			Post code*	
Phone*		Mobile*			
Fax		Email*			
SECTION 2: RESPONSIBLE PARTY (may be the	he applicant	or party	who is requ	esting for the work to be done)	
Full name*	name*		Position title*		
Company name* (if applicable)					
Postal address*					
Suburb/Town*	State*			Post code*	
Phone*	l	Mobile*			
Fax		Email*			
SECTION 3: FINAL PERSON COMPLETING WORKS ON SITE (may be applicant, responsible party, third party contractor or other persons)					
Full name*			Position title*		
Company name* (if applicable)					
Postal address*					
Suburb/Town*	State*			Post code*	
Phone*	1	Mobile*			
Fax		Email*			

## **SECTION 4: WORK SPECIFICATIONS**

## **Location of works**

Dial Before You Dig enquiry number or s41 Approval reference (if applicable)  Example - SEQ 16316929 (DBYD) or s41_258 (s41 Approval reference)				
Proposed start date*		Proposed finish date*		
Type of work (please sele	ect)* Permanent		Temporary	
Work site address (include	e Certificate of Title or Land Rec	cord number, if known)*		
Certificate of Title Volume	e Folio/ L	_and Record Volume	Folio	
Address and location of p	roposed works crossing the DBI	NGP corridor		
Side of the street* (N, S, E	Ē, W)			
Distance from and name of	of nearest intersection*			
Location type i.e. Private	property, Road reserve*			
Source of map i.e. StreetSmart Travellers Atlas		Map page and Grid reference		
GPS Coordinates*				
Datum	_ MGA			
Area 1 - (Easting)	(Northing) _			
Area 2 - (Easting)	(Northing) _			
Area 3 - (Easting)	(Northing) _			
,				
	(Northing) _			
	(Northing) _			
If you need a map to bet contact 6552 4400 (ask f		oposed work in relation t	to the DBNGP corridor, please	
			Continue on an 2	
			Continue on pg 3	

	description of work planned within the DBNGP corridor (if sending electronically please attach available plans in format and any additional information as a Word document)					
Ple	se tick all boxes that apply -					
TY	E OF ACTIVITY					
	☐ Application is related to DBP Looping project - reinstatement of facilities and/or improvements.					
	□ Landowner - maintenance/improvements on property. □ Building Approval Number (only activities relating to dwelling additions, extension/alterations, patio pergola retaining wall and/or outbuilding installations, demolition, private pool installation and any earthworks incidental to these activities). Please attach application.  Part 2 Division 2 of the Building Act 2011 states that a written application must be submitted to the local government authority for a licence before the above stated activities can be allowed to commence. Please contact the relevant local government authority for further advice if required.					
	Major Project under(Government Department/ Private company/ Other)  Preliminary investigation & design phase  Approval phase  Construction phase Implementation phase					
	Minor Project under(Government Department/ Private company/ Other)  Preliminary investigation & design phase  Approval phase  Construction phase Implementation phase					
□ Proposed works are approved by WAPC Development Application numberPlease attach application.  Any development proposal outside the DBNGP corridor must take into account Planning Bulletin 87 which can be found at <a href="https://www.dplh.wa.gov.au/policy-and-legislation/state-planning-framework/planning-bulletins">https://www.dplh.wa.gov.au/policy-and-legislation/state-planning-framework/planning-bulletins</a> □ Other - Please specify						
<u>DE</u>	TAILS OF PROPOSED WORKS					
	□ Construction Site - erection of structures including poles, towers, concrete slab □ Depositing fill mm over existing surface. Type of fill □ Excavation mm over existing surface.					
	Trenching Activities. Please indicate depth of soil disturbancemm  Horizontal Directional Drilling. Please indicate depth of soil disturbancemm  Directional Drilling. Please indicate depth of soil disturbancemm  Vertical Boring & Drilling. Please indicate depth of soil disturbancemm					
	Road resurfacing and maintenance. Depth of soil disturbancemm Proposed surfacemm Depth of material removalmm Proposed surfacemm Depth of material removalmm Proposed surfaceRoad upgrade. Current Surface Proposed Surface Driveway construction / resurfacing. Please indicate the type of vehicle and weighttonnes per eaxle and indicate depth of soil disturbancemm  Vehicle crossing. Please indicate the type of vehicle and weight tonnes per axle					
	Railway works. Upgrade/ Construction. Please indicate depth of soil disturbancemm  New fence construction/ replacement. Type and Material Height  Footing dimensionsmm deepmm wide  Driving of post & stakes					
	Continue on pg 4					

	Wall construction. Type and Materia Footing dimensionsm	al			Height
	Footing dimensionsm Paving - Materialm				
	Compaction activity. Type of Machi				
	Electrical Cable installation. Please Installation of overhead transmission Replacing power poles. Existing/Net	n lines. Existin	ng/New Hole require	ed?	
	Reticulation. Please indicate depth Water Pipe installation. Please indicate Drainage installation. Please indicate Sewer Pipe installation. Please indicate Sewer Pipe installation. Please indicate Landscaping - Type of vegetation - a root depth of greater than 300mm split the protective coating allowing	cate diameter te depth of dra cate diameter can pose a th	of pipe ainage of pipe mm (3	mm Depth of drainag mm Depth of pipe 800mm is maximum root	emm depth) Type that has
	Firebreak activity - Slashing vegetat	ion to height o	of	mm/ inches	
	Potholing / Test holes - Depth	m	ım		
	Entry for the purposes of conducting	Survey type	activities (no diggin	g)	
	Registration of interest (i.e. Easeme Folio	nt/ Restrictive	Covenant/ Leases	) on Certificate of Title V	olume
	Telecommunications cable installation the Telecommunications Act 1997.		ımonwealth Legisla	tion - Clauses 17, 18 an	d 19 of Schedule 3 to
	Other activity - please describe type	of activity			
Ple	ase indicate length, width and depth	of activity are	a* -		
		or activity and	-		
	ase state the type 'and weight' (if ex nin the DBNGP corridor*	kceeding 10 to	onnes per axle) of N	lachinery or Equipment	to be used for works
1. (	Туре)			(Weight)	tonnes
2. (	Type)			(Weight)	tonnes
3. (	Type)			(Weight)	tonnes
4. (	Туре)			(Weight)	tonnes
5. (	Туре)			(Weight)	tonnes
6. (	Туре)			(Weight)	tonnes
7. (	Туре)			(Weight)	tonnes
					Continue on pg 5

Please provide any further details of the proposed Works Procedure or Construction Method in the space below*	
Please indicate intended future use or activity of the land i.e permanent crossing, storage facility, etc.*	
ype of activity	
<ul> <li>Further information -</li> <li>Any maps or drawings identifying where you intend to access/cross the DBNGP corridor should be included an form part of this application.</li> </ul>	d
<ul> <li>Once the department receives the signed application, the department will request the Access Right Holder for comment and technical conditions to ensure that the proposed works are carried out in a safe and appropriate manner within the DBNGP corridor. Depending on the complexities of the proposal, this may take up to 10 - 14</li> </ul>	4
<ul> <li>days.</li> <li>The applicant also needs to take into account the time it will take to arrange for the inspection services required satisfy technical conditions for the works to commence. This may take up to another 10 - 14 days to arrange.</li> <li>The timeframe from when your application is first submitted and when a DBP officer can be onsite to supervise the work may extend to approximately 21 days. It is beneficial to take this into account in the preparation stage of your works.</li> </ul>	<b>!</b>
acknowledge that all grants of conditional approval will at all time be subject to the rights granted to bipeline operators under section 34 of the DBPA. Should future pipeline operations impact on the approved Works then I may be required to remove, realign or modify any facilities established on the Access Area at my cost.	
understand that the Minister may grant the approval under section 41 of the DBPA on condition tha execute and return the Deed Poll of Indemnity to the department before the application is processed.	
The department will notify the responsible party of the outcome of the application after assessment.	
Signature of Applicant Date	
Full Name & Position Title:	